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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/736,004	12/15/2003	Yi Feng Zheng	7459	2953	
34500 DADE BEHRI	7590 02/08/2008 NG INC		EXAMINER		
LEGAL DEPA	RTMENT		HAQ; SH	HAQ; SHAFIQUL	
1717 DEERFIELD ROAD DEERFIELD; IL 60015			ART UNIT	PAPER NUMBER	
DELIGIED,			1641		
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		•	MAIL DATE	DELIVERY MODE	
			02/08/2008	PAPER	

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The time period for reply, if any, is set in the attached communication.



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APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR I PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.
10736004	12/15/2003	7HENG ET AL	7/150

736004 12/15/2003 ZHENG ET A

DADE BEHRING INC. LEGAL DEPARTMENT 1717 DEERFIELD ROAD DEERFIELD, IL 60015 EXAMINER
Shafiqul Haq

ART UNIT PAPER

1641 20080128

DATE MAILED:

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Commissioner for Patents

An amended page (page 3) is attached to replace page 3 of suppemental examiner's answer sent on 12/27/07 to correctly state Rouhani's reference in section (8) under the heading "Evidence Relied Upon".

LONG V. LE °2/04/6 ?
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 1600

Art Unit: 1641

(8) Evidence Relied Upon

US 4,041,076	AVENIA	8-1977
GB 2361473 A	ROUHANI	10-2001
EP 1340981 A2	HUI	9-2003

(9) Grounds of Rejection

The following ground(s) of rejection are applicable to the appealed claims: Claims 13,15-19, 21, 24-25, 27 and 30-31 are again rejected under 35 U.S.C. 103(a) as being unpatentable over Hui et al. (EP 1340981 A2) in view of Avenia et al. (US 4,041,076).

Claims recite methods, compositions and kits for detecting the presence and/or amounts of entactogens in samples.

Hui et al. disclose various competitive and noncompetitive methods/assays and a kit for detection and quantitative determination of amphetamine derivatives such as MDA, MDMA, MDEA, MDPA, BDB, MBDB etc (paragraphs [0012], [0024], [0029], [0064-0067], [0059] and [0060]) using antibody against amphetamine derivatives and label derivatives (such as fluorescent, luminescent, radioactive isotope etc.) (paragraph [0022]).

Hui's amphetamine derivatives and immunogens are similar to the compound and immunogen of the present invention and are expected to recognize different amphetamine derivatives suitable for different immunoassays. However, the